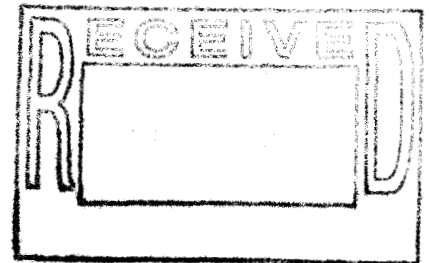


# **NOTICE**

**All drawings located at the end of the document.**

**Draft Industrial Area  
Sampling and Analysis Plan  
Addendum #IA-04-12  
IHSS Group 700-8**



**February 2004**

DOCUMENT CLASSIFICATION  
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**Draft Industrial Area  
Sampling and Analysis Plan  
Addendum #IA-04-12  
IHSS Group 700-8**

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## ACRONYMS

|       |  |
|-------|--|
| AL    | Action Level                               |
| Be    | beryllium                                  |
| DOE   | Department of Energy                       |
| FY    | Fiscal Year                                |
| Hg    | mercury                                    |
| HPGe  | high-purity germanium                      |
| HRR   | Historical Release Report                  |
| IA    | Industrial Area                            |
| IASAP | Industrial Area Sampling and Analysis Plan |
| IHSS  | Industrial Hazardous Substance Site        |
| Li    | lithium                                    |
| MDL   | Method Detection Limit                     |
| mg/kg | milligram per kilogram                     |
| N/A   | Not Applicable                             |
| PAC   | Potential Area of Concern                  |
| PAH   | polycyclic aromatic hydrocarbons           |
| PCB   | polychlorinated biphenyl                   |
| pCi/g | Picocurie per gram                         |
| PCOC  | potential contaminant of concern           |
| RFCA  | Rocky Flats Cleanup Agreement              |
| SAP   | Sampling and Analysis Plan                 |
| SVOCs | semivolatile organic compounds             |
| UBC   | Under Building Contamination               |
| ug/kg | microgram per kilogram                     |
| VOC   | volatile organic compound                  |
| WRW   | Wildlife Refuge Worker                     |

## **1.0 INTRODUCTION**

This Industrial Area (IA) Sampling and Analysis Plan (SAP) (IASAP) (DOE 2001) Addendum #IA-04-12 includes Individual Hazardous Substance Site (IHSS) Group-specific information, sampling locations, and potential contaminants of concern (PCOCs) for IHSSs, Potential Areas of Concern (PACs), and Under Building Contamination (UBC) Sites proposed for characterization during Fiscal Year (FY) 04. This IASAP Addendum is a supplement to the IASAP (DOE 2001) and includes data and proposed sampling locations for IHSS Group 700-8, which includes IHSS 700-214 and the 750 Pad Pondcrete/Saltcrete Storage. The locations of the IHSS Groups, and IHSSs and UBC Sites proposed for FY04 are shown on Figure 1.

## **2.0 EXISTING CHARACTERIZATION INFORMATION**

There are 15 existing sampling locations at IHSS Group 700-8 (DOE 2000). Existing concentrations and activities above the background means plus two standard deviations, or Method Detection Limit (MDL), are presented on Figure 2. Existing information and data for these IHSSs and UBC Sites are available in Appendix C of the IASAP (DOE 2001), HRR (DOE 1992-2003), and the IA Data Summary Report (DOE 2000). Table 2 presents the PCOCs and proposed sampling methodology.

Previous data were less than the Rocky Flats Cleanup Agreement (RFCA) Wildlife Refuge Worker (WRW) and Ecological Receptor Action Levels (AL) (DOE et al. 2003). Plutonium-239/240, americium-241, cyanide, nitrite, and metals exceed corresponding background (mean plus two standard deviations) in soil at several locations (Figure 2). Volatile organic compounds (VOCs) and polycyclic aromatic hydrocarbons (PAHs) were also detected at several locations.

**Table 1**  
**Potential Contaminants of Concern IHSS Groups 700-8**

| IHSS Group | IHSS/PAC/UBC Site                              | PCOCs  | Media                               | Data Source  | Sampling Location Method    |
|------------|--|--|-------------------------------------|--|-----------------------------|
| 700-8      | 700-214<br>750 Pad-Pondcrete/Saltcrete Storage | Radionuclides<br>Metals<br>Li, Be<br>VOCs<br>SVOCs<br>PCBs | Surface Soil and<br>Subsurface Soil | HRR (DOE 1992-2002)<br>Process knowledge (IASAP [DOE 2001])<br>IA Data Summary Report (DOE 2000) | Statistical Grid and Biased |

Li - lithium  
Be - beryllium  
VOC - volatile organic compounds  
PCB - polychlorinated biphenyl  
SVOC - semivolatile organic compounds

**Table 2**  
**Sampling and Analysis Summary**

| Category                        | Total |
|---------------------------------|-------|
| Number of Sampling Locations    | 57    |
| Number of Samples               | 107   |
| Number of Radionuclide Analyses | 107   |
| Number Metal Analyses           | 107   |
| Number of Be and Li Analyses    | 107   |
| Number of VOC Analyses          | 107   |
| Number of SVOC Analyses         | 107   |
| Number of PCB Analyses          | 107   |

### **3.0 SAMPLING**

PCOCs and proposed sampling methodology for IHSS Group 700-8 are summarized in Table 2. The IHSS Group sampling summary is presented in Table 3. The proposed sampling specifications (number and types of samples) for IHSS Group 700-8 are listed in Table 4 and shown on Figure 3. The 750 Pad is a RCRA facility and a 22-meter statistical grid was applied to the area. Additionally, the sampling design was augmented by biased sampling at known spill locations and within paved areas where the asphalt is cracked or failing. This includes areas where the pad was patched or repaired with asphalt. All samples acquired beneath the Pad will be collected from native material. Sampling intervals will begin at the base of non native material such as gravel and fill. Biased samples were also placed in the seven storm drain inlets located along the eastern perimeter of the 750 Pad. The pad was engineered with a slight gradient towards the east, which effectively diverts all runoff from the Pad to the stormwater inlets.

Proposed new sampling locations are the starting point for IHSS Group characterization. After characterization starts, the number and type of samples may change based on sampling results. Statistical sampling locations within a building footprint may be adjusted in the field to collect samples from specific building features. If contaminant concentrations are found to be above ALs near the grid boundary or under the 750 Pad, additional samples will be taken in consultation with the agencies and a contact record issued. Sampling locations will be field checked and the locations adjusted through the consultative process. Sampling and analysis activities will likely proceed in FY05.



**Table 3**  
**Sampling Specifications IHSS Group 700-8**

| IHSS Group | HSS/PAC/UBC Site | Location Code | Easting    | Northing  | Media           | Depth Interval | Analyte       | Onsite Method | Offsite Method | Comment                   |
|------------|------------------|---------------|------------|-----------|-----------------|----------------|---------------|---------------|----------------|---------------------------|
| 700-8      | 700-214          | CH42-000A     | 2084260.67 | 749831.57 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid |
| 700-8      | 700-214          | CH42-000A     | 2084260.67 | 749831.57 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | CH42-000A     | 2084260.67 | 749831.57 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | CH42-000A     | 2084260.67 | 749831.57 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Statistical sampling grid |
| 700-8      | 700-214          | CH42-000A     | 2084260.67 | 749831.57 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Statistical sampling grid |
| 700-8      | 700-214          | CH42-000A     | 2084260.67 | 749831.57 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Statistical sampling grid |
| 700-8      | 700-214          | CH42-000B     | 2084260.67 | 749831.57 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid |
| 700-8      | 700-214          | CH42-000B     | 2084260.67 | 749831.57 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | CH42-000B     | 2084260.67 | 749831.57 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | CH42-000B     | 2084260.67 | 749831.57 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Statistical sampling grid |
| 700-8      | 700-214          | CH42-000B     | 2084260.67 | 749831.57 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Statistical sampling grid |
| 700-8      | 700-214          | CH42-000B     | 2084260.67 | 749831.57 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Statistical sampling grid |
| 700-8      | 700-214          | CH42-001A     | 2084303.72 | 749773.86 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid |
| 700-8      | 700-214          | CH42-001A     | 2084303.72 | 749773.86 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | CH42-001A     | 2084303.72 | 749773.86 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | CH42-001A     | 2084303.72 | 749773.86 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Statistical sampling grid |
| 700-8      | 700-214          | CH42-001A     | 2084303.72 | 749773.86 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Statistical sampling grid |
| 700-8      | 700-214          | CH42-001A     | 2084303.72 | 749773.86 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Statistical sampling grid |
| 700-8      | 700-214          | CH42-001B     | 2084303.72 | 749773.86 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid |
| 700-8      | 700-214          | CH42-001B     | 2084303.72 | 749773.86 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | CH42-001B     | 2084303.72 | 749773.86 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | CH42-001B     | 2084303.72 | 749773.86 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Statistical sampling grid |
| 700-8      | 700-214          | CH42-001B     | 2084303.72 | 749773.86 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Statistical sampling grid |
| 700-8      | 700-214          | CH42-002A     | 2084318.93 | 749795.41 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Biased at asphalt patch   |
| 700-8      | 700-214          | CH42-002A     | 2084318.93 | 749795.41 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Biased at asphalt patch   |
| 700-8      | 700-214          | CH42-002A     | 2084318.93 | 749795.41 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Biased at asphalt patch   |

$\infty$

| IHSS Group | HSS/PAC/UBC Site | Location Code | Easting    | Northing  | Media           | Depth Interval | Analyte       | Onsite Method | Offsite Method | Comment                   |
|------------|------------------|---------------|------------|-----------|-----------------|----------------|---------------|---------------|----------------|---------------------------|
| 700-8      | 700-214          | C141-001B     | 2084532.83 | 749675.29 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | C141-001B     | 2084532.83 | 749675.29 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Statistical sampling grid |
| 700-8      | 700-214          | C141-001B     | 2084532.83 | 749675.29 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Statistical sampling grid |
| 700-8      | 700-214          | C141-001B     | 2084532.83 | 749675.29 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Statistical sampling grid |
| 700-8      | 700-214          | C141-002A     | 2084418.27 | 749724.57 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid |
| 700-8      | 700-214          | C141-002A     | 2084418.27 | 749724.57 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | C141-002A     | 2084418.27 | 749724.57 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | C141-002A     | 2084418.27 | 749724.57 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Statistical sampling grid |
| 700-8      | 700-214          | C141-002A     | 2084418.27 | 749724.57 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Statistical sampling grid |
| 700-8      | 700-214          | C141-002A     | 2084418.27 | 749724.57 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Statistical sampling grid |
| 700-8      | 700-214          | C141-002B     | 2084418.27 | 749724.57 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid |
| 700-8      | 700-214          | C141-002B     | 2084418.27 | 749724.57 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | C141-002B     | 2084418.27 | 749724.57 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | C141-002B     | 2084418.27 | 749724.57 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Statistical sampling grid |
| 700-8      | 700-214          | C141-002B     | 2084418.27 | 749724.57 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Statistical sampling grid |
| 700-8      | 700-214          | C141-002B     | 2084418.27 | 749724.57 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Statistical sampling grid |
| 700-8      | 700-214          | C141-003A     | 2084461.33 | 749666.86 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid |
| 700-8      | 700-214          | C141-003A     | 2084461.33 | 749666.86 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | C141-003A     | 2084461.33 | 749666.86 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | C141-003A     | 2084461.33 | 749666.86 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Statistical sampling grid |
| 700-8      | 700-214          | C141-003A     | 2084461.33 | 749666.86 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Statistical sampling grid |
| 700-8      | 700-214          | C141-003A     | 2084461.33 | 749666.86 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Statistical sampling grid |
| 700-8      | 700-214          | C141-003B     | 2084461.33 | 749666.86 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid |
| 700-8      | 700-214          | C141-003B     | 2084461.33 | 749666.86 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | C141-003B     | 2084461.33 | 749666.86 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | C141-003B     | 2084461.33 | 749666.86 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Statistical sampling grid |
| 700-8      | 700-214          | C141-003B     | 2084461.33 | 749666.86 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Statistical sampling grid |
| 700-8      | 700-214          | C141-003B     | 2084461.33 | 749666.86 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Statistical sampling grid |
| 700-8      | 700-214          | C141-004A     | 2084346.77 | 749716.15 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid |

| IHSS Group | HSS/PAC/UBC Site | Location Code | Easting    | Northing  | Media           | Depth Interval | Analyte       | Onsite Method | Offsite Method | Comment                                 |
|------------|------------------|---------------|------------|-----------|-----------------|----------------|---------------|---------------|----------------|---|
| 700-8      | 700-214          | CI41-004A     | 2084346.77 | 749716.15 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Statistical sampling grid               |
| 700-8      | 700-214          | CI41-004A     | 2084346.77 | 749716.15 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Statistical sampling grid               |
| 700-8      | 700-214          | CI41-004A     | 2084346.77 | 749716.15 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Statistical sampling grid               |
| 700-8      | 700-214          | CI41-004A     | 2084346.77 | 749716.15 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Statistical sampling grid               |
| 700-8      | 700-214          | CI41-004A     | 2084346.77 | 749716.15 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Statistical sampling grid               |
| 700-8      | 700-214          | CI41-004B     | 2084346.77 | 749716.15 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid               |
| 700-8      | 700-214          | CI41-004B     | 2084346.77 | 749716.15 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Statistical sampling grid               |
| 700-8      | 700-214          | CI41-004B     | 2084346.77 | 749716.15 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Statistical sampling grid               |
| 700-8      | 700-214          | CI41-004B     | 2084346.77 | 749716.15 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Statistical sampling grid               |
| 700-8      | 700-214          | CI41-004B     | 2084346.77 | 749716.15 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Statistical sampling grid               |
| 700-8      | 700-214          | CI41-004B     | 2084346.77 | 749716.15 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Statistical sampling grid               |
| 700-8      | 700-214          | CI41-005A     | 2084389.82 | 749658.43 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid               |
| 700-8      | 700-214          | CI41-005A     | 2084389.82 | 749658.43 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Statistical sampling grid               |
| 700-8      | 700-214          | CI41-005A     | 2084389.82 | 749658.43 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Statistical sampling grid               |
| 700-8      | 700-214          | CI41-005A     | 2084389.82 | 749658.43 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Statistical sampling grid               |
| 700-8      | 700-214          | CI41-005A     | 2084389.82 | 749658.43 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Statistical sampling grid               |
| 700-8      | 700-214          | CI41-005A     | 2084389.82 | 749658.43 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Statistical sampling grid               |
| 700-8      | 700-214          | CI41-005B     | 2084389.82 | 749658.43 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid               |
| 700-8      | 700-214          | CI41-005B     | 2084389.82 | 749658.43 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Statistical sampling grid               |
| 700-8      | 700-214          | CI41-005B     | 2084389.82 | 749658.43 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Statistical sampling grid               |
| 700-8      | 700-214          | CI41-005B     | 2084389.82 | 749658.43 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Statistical sampling grid               |
| 700-8      | 700-214          | CI41-005B     | 2084389.82 | 749658.43 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Statistical sampling grid               |
| 700-8      | 700-214          | CI41-006A     | 2084391.77 | 749680.16 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Biased in repaved area south of Tent 12 |
| 700-8      | 700-214          | CI41-006A     | 2084391.77 | 749680.16 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Biased in repaved area south of Tent 12 |
| 700-8      | 700-214          | CI41-006A     | 2084391.77 | 749680.16 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Biased in repaved area south of Tent 12 |
| 700-8      | 700-214          | CI41-006A     | 2084391.77 | 749680.16 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Biased in repaved area south of Tent 12 |
| 700-8      | 700-214          | CI41-006A     | 2084391.77 | 749680.16 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Biased in repaved area south of Tent 12 |
| 700-8      | 700-214          | CI41-006A     | 2084391.77 | 749680.16 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Biased in repaved area south of Tent 12 |

| IHSS Group | HSS/PAC/UBC Site | Location Code | Easting    | Northing  | Media           | Depth Interval | Analyte       | Onsite Method | Offsite Method | Comment                                       |
|------------|------------------|---------------|------------|-----------|-----------------|----------------|---------------|---------------|----------------|---|
| 700-8      | 700-214          | C141-006B     | 2084391.77 | 749680.16 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Biased in repaved area south of Tent 12       |
| 700-8      | 700-214          | C141-006B     | 2084391.77 | 749680.16 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Biased in repaved area south of Tent 12       |
| 700-8      | 700-214          | C141-006B     | 2084391.77 | 749680.16 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Biased in repaved area south of Tent 12       |
| 700-8      | 700-214          | C141-006B     | 2084391.77 | 749680.16 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Biased in repaved area south of Tent 12       |
| 700-8      | 700-214          | C141-006B     | 2084391.77 | 749680.16 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Biased in repaved area south of Tent 12       |
| 700-8      | 700-214          | C141-006B     | 2084391.77 | 749680.16 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Biased in repaved area south of Tent 12       |
| 700-8      | 700-214          | C142-000A     | 2084503.64 | 749922.99 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid; near asphalt patch |
| 700-8      | 700-214          | C142-000A     | 2084503.64 | 749922.99 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Statistical sampling grid; near asphalt patch |
| 700-8      | 700-214          | C142-000A     | 2084503.64 | 749922.99 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Statistical sampling grid; near asphalt patch |
| 700-8      | 700-214          | C142-000A     | 2084503.64 | 749922.99 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Statistical sampling grid; near asphalt patch |
| 700-8      | 700-214          | C142-000A     | 2084503.64 | 749922.99 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Statistical sampling grid; near asphalt patch |
| 700-8      | 700-214          | C142-000A     | 2084503.64 | 749922.99 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Statistical sampling grid; near asphalt patch |
| 700-8      | 700-214          | C142-000B     | 2084503.64 | 749922.99 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid; near asphalt patch |
| 700-8      | 700-214          | C142-000B     | 2084503.64 | 749922.99 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Statistical sampling grid; near asphalt patch |
| 700-8      | 700-214          | C142-000B     | 2084503.64 | 749922.99 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Statistical sampling grid; near asphalt patch |
| 700-8      | 700-214          | C142-000B     | 2084503.64 | 749922.99 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Statistical sampling grid; near asphalt patch |
| 700-8      | 700-214          | C142-000B     | 2084503.64 | 749922.99 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Statistical sampling grid; near asphalt patch |
| 700-8      | 700-214          | C142-000B     | 2084503.64 | 749922.99 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Statistical sampling grid; near asphalt patch |
| 700-8      | 700-214          | C142-001A     | 2084432.13 | 749914.56 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid                     |
| 700-8      | 700-214          | C142-001A     | 2084432.13 | 749914.56 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Statistical sampling grid                     |
| 700-8      | 700-214          | C142-001A     | 2084432.13 | 749914.56 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Statistical sampling grid                     |
| 700-8      | 700-214          | C142-001A     | 2084432.13 | 749914.56 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Statistical sampling grid                     |
| 700-8      | 700-214          | C142-001A     | 2084432.13 | 749914.56 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Statistical sampling grid                     |
| 700-8      | 700-214          | C142-001A     | 2084432.13 | 749914.56 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Statistical sampling grid                     |
| 700-8      | 700-214          | C142-001B     | 2084432.13 | 749914.56 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid                     |
| 700-8      | 700-214          | C142-001B     | 2084432.13 | 749914.56 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Statistical sampling grid                     |
| 700-8      | 700-214          | C142-001B     | 2084432.13 | 749914.56 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Statistical sampling grid                     |
| 700-8      | 700-214          | C142-001B     | 2084432.13 | 749914.56 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Statistical sampling grid                     |
| 700-8      | 700-214          | C142-001B     | 2084432.13 | 749914.56 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Statistical sampling grid                     |

| IHSS Group | HSS/PAC/UBC Site | Location Code | Easting    | Northing  | Media           | Depth Interval | Analyte       | Onsite Method | Offsite Method | Comment                                       |
|------------|------------------|---------------|------------|-----------|-----------------|----------------|---------------|---------------|----------------|---|
| 700-8      | 700-214          | C142-001B     | 2084432.13 | 749914.56 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Statistical sampling grid                     |
| 700-8      | 700-214          | C142-002A     | 2084475.18 | 749856.85 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid                     |
| 700-8      | 700-214          | C142-002A     | 2084475.18 | 749856.85 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Statistical sampling grid                     |
| 700-8      | 700-214          | C142-002A     | 2084475.18 | 749856.85 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Statistical sampling grid                     |
| 700-8      | 700-214          | C142-002A     | 2084475.18 | 749856.85 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Statistical sampling grid                     |
| 700-8      | 700-214          | C142-002A     | 2084475.18 | 749856.85 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Statistical sampling grid                     |
| 700-8      | 700-214          | C142-002A     | 2084475.18 | 749856.85 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Statistical sampling grid                     |
| 700-8      | 700-214          | C142-002B     | 2084475.18 | 749856.85 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid                     |
| 700-8      | 700-214          | C142-002B     | 2084475.18 | 749856.85 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Statistical sampling grid                     |
| 700-8      | 700-214          | C142-002B     | 2084475.18 | 749856.85 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Statistical sampling grid                     |
| 700-8      | 700-214          | C142-002B     | 2084475.18 | 749856.85 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Statistical sampling grid                     |
| 700-8      | 700-214          | C142-002B     | 2084475.18 | 749856.85 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Statistical sampling grid                     |
| 700-8      | 700-214          | C142-002B     | 2084475.18 | 749856.85 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Statistical sampling grid                     |
| 700-8      | 700-214          | C142-003A     | 2084518.23 | 749799.14 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid; near asphalt patch |
| 700-8      | 700-214          | C142-003A     | 2084518.23 | 749799.14 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Statistical sampling grid; near asphalt patch |
| 700-8      | 700-214          | C142-003A     | 2084518.23 | 749799.14 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Statistical sampling grid; near asphalt patch |
| 700-8      | 700-214          | C142-003A     | 2084518.23 | 749799.14 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Statistical sampling grid; near asphalt patch |
| 700-8      | 700-214          | C142-003A     | 2084518.23 | 749799.14 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Statistical sampling grid; near asphalt patch |
| 700-8      | 700-214          | C142-003A     | 2084518.23 | 749799.14 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Statistical sampling grid; near asphalt patch |
| 700-8      | 700-214          | C142-003B     | 2084518.23 | 749799.14 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid; near asphalt patch |
| 700-8      | 700-214          | C142-003B     | 2084518.23 | 749799.14 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Statistical sampling grid; near asphalt patch |
| 700-8      | 700-214          | C142-003B     | 2084518.23 | 749799.14 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Statistical sampling grid; near asphalt patch |
| 700-8      | 700-214          | C142-003B     | 2084518.23 | 749799.14 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Statistical sampling grid; near asphalt patch |
| 700-8      | 700-214          | C142-003B     | 2084518.23 | 749799.14 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Statistical sampling grid; near asphalt patch |
| 700-8      | 700-214          | C142-003B     | 2084518.23 | 749799.14 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Statistical sampling grid; near asphalt patch |
| 700-8      | 700-214          | C142-004A     | 2084446.73 | 749790.71 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid                     |
| 700-8      | 700-214          | C142-004A     | 2084446.73 | 749790.71 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Statistical sampling grid                     |
| 700-8      | 700-214          | C142-004A     | 2084446.73 | 749790.71 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Statistical sampling grid                     |
| 700-8      | 700-214          | C142-004A     | 2084446.73 | 749790.71 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Statistical sampling grid                     |



| IHSS Group | HSS/PAC/UBC Site | Location Code | Easting    | Northing  | Media           | Depth Interval | Analyte       | Onsite Method | Offsite Method | Comment                   |
|------------|------------------|---------------|------------|-----------|-----------------|----------------|---------------|---------------|----------------|---------------------------|
| 700-8      | 700-214          | CI42-004A     | 2084446.73 | 749790.71 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Statistical sampling grid |
| 700-8      | 700-214          | CI42-004A     | 2084446.73 | 749790.71 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Statistical sampling grid |
| 700-8      | 700-214          | CI42-004B     | 2084446.73 | 749790.71 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid |
| 700-8      | 700-214          | CI42-004B     | 2084446.73 | 749790.71 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | CI42-004B     | 2084446.73 | 749790.71 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | CI42-004B     | 2084446.73 | 749790.71 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Statistical sampling grid |
| 700-8      | 700-214          | CI42-004B     | 2084446.73 | 749790.71 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Statistical sampling grid |
| 700-8      | 700-214          | CI42-004B     | 2084446.73 | 749790.71 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Statistical sampling grid |
| 700-8      | 700-214          | CI42-005A     | 2084375.22 | 749782.29 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid |
| 700-8      | 700-214          | CI42-005A     | 2084375.22 | 749782.29 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | CI42-005A     | 2084375.22 | 749782.29 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | CI42-005A     | 2084375.22 | 749782.29 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Statistical sampling grid |
| 700-8      | 700-214          | CI42-005A     | 2084375.22 | 749782.29 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Statistical sampling grid |
| 700-8      | 700-214          | CI42-005B     | 2084375.22 | 749782.29 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Statistical sampling grid |
| 700-8      | 700-214          | CI42-005B     | 2084375.22 | 749782.29 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid |
| 700-8      | 700-214          | CI42-005B     | 2084375.22 | 749782.29 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | CI42-005B     | 2084375.22 | 749782.29 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | CI42-005B     | 2084375.22 | 749782.29 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Statistical sampling grid |
| 700-8      | 700-214          | CI42-005B     | 2084375.22 | 749782.29 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Statistical sampling grid |
| 700-8      | 700-214          | CI42-005B     | 2084375.22 | 749782.29 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Statistical sampling grid |
| 700-8      | 700-214          | CI42-006A     | 2084404.68 | 749818.46 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Biased at asphalt patch   |
| 700-8      | 700-214          | CI42-006A     | 2084404.68 | 749818.46 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Biased at asphalt patch   |
| 700-8      | 700-214          | CI42-006A     | 2084404.68 | 749818.46 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Biased at asphalt patch   |
| 700-8      | 700-214          | CI42-006A     | 2084404.68 | 749818.46 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Biased at asphalt patch   |
| 700-8      | 700-214          | CI42-006A     | 2084404.68 | 749818.46 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Biased at asphalt patch   |
| 700-8      | 700-214          | CI42-006A     | 2084404.68 | 749818.46 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Biased at asphalt patch   |
| 700-8      | 700-214          | CI42-006B     | 2084404.68 | 749818.46 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Biased at asphalt patch   |
| 700-8      | 700-214          | CI42-006B     | 2084404.68 | 749818.46 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Biased at asphalt patch   |
| 700-8      | 700-214          | CI42-006B     | 2084404.68 | 749818.46 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Biased at asphalt patch   |

| IHSS Group | HSS/PAC/UBC Site | Location Code | Easting    | Northing  | Media           | Depth Interval | Analyte       | Onsite Method | Offsite Method | Comment                 |
|------------|------------------|---------------|------------|-----------|-----------------|----------------|---------------|---------------|----------------|-------------------------|
| 700-8      | 700-214          | C142-006B     | 2084404.68 | 749818.46 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Biased at asphalt patch |
| 700-8      | 700-214          | C142-006B     | 2084404.68 | 749818.46 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Biased at asphalt patch |
| 700-8      | 700-214          | C142-006B     | 2084404.68 | 749818.46 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Biased at asphalt patch |
| 700-8      | 700-214          | C142-007A     | 2084404.68 | 749772.36 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Biased at asphalt patch |
| 700-8      | 700-214          | C142-007A     | 2084404.68 | 749772.36 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Biased at asphalt patch |
| 700-8      | 700-214          | C142-007A     | 2084404.68 | 749772.36 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Biased at asphalt patch |
| 700-8      | 700-214          | C142-007A     | 2084404.68 | 749772.36 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Biased at asphalt patch |
| 700-8      | 700-214          | C142-007A     | 2084404.68 | 749772.36 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Biased at asphalt patch |
| 700-8      | 700-214          | C142-007A     | 2084404.68 | 749772.36 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Biased at asphalt patch |
| 700-8      | 700-214          | C142-007B     | 2084404.68 | 749772.36 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Biased at asphalt patch |
| 700-8      | 700-214          | C142-007B     | 2084404.68 | 749772.36 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Biased at asphalt patch |
| 700-8      | 700-214          | C142-007B     | 2084404.68 | 749772.36 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Biased at asphalt patch |
| 700-8      | 700-214          | C142-007B     | 2084404.68 | 749772.36 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Biased at asphalt patch |
| 700-8      | 700-214          | C142-007B     | 2084404.68 | 749772.36 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Biased at asphalt patch |
| 700-8      | 700-214          | C142-007B     | 2084404.68 | 749772.36 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Biased at asphalt patch |
| 700-8      | 700-214          | C142-008A     | 2084498.73 | 749884.85 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Biased at asphalt patch |
| 700-8      | 700-214          | C142-008A     | 2084498.73 | 749884.85 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Biased at asphalt patch |
| 700-8      | 700-214          | C142-008A     | 2084498.73 | 749884.85 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Biased at asphalt patch |
| 700-8      | 700-214          | C142-008A     | 2084498.73 | 749884.85 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Biased at asphalt patch |
| 700-8      | 700-214          | C142-008A     | 2084498.73 | 749884.85 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Biased at asphalt patch |
| 700-8      | 700-214          | C142-008A     | 2084498.73 | 749884.85 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Biased at asphalt patch |
| 700-8      | 700-214          | C142-008B     | 2084498.73 | 749884.85 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Biased at asphalt patch |
| 700-8      | 700-214          | C142-008B     | 2084498.73 | 749884.85 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Biased at asphalt patch |
| 700-8      | 700-214          | C142-008B     | 2084498.73 | 749884.85 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Biased at asphalt patch |
| 700-8      | 700-214          | C142-008B     | 2084498.73 | 749884.85 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Biased at asphalt patch |
| 700-8      | 700-214          | C142-008B     | 2084498.73 | 749884.85 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Biased at asphalt patch |
| 700-8      | 700-214          | C142-008B     | 2084498.73 | 749884.85 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Biased at asphalt patch |
| 700-8      | 700-214          | C142-009A     | 2084495.04 | 749954.00 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Biased at asphalt patch |
| 700-8      | 700-214          | C142-009A     | 2084495.04 | 749954.00 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Biased at asphalt patch |



| IHSS Group | HSS/PAC/UBC Site | Location Code | Easting    | Northing  | Media           | Depth Interval | Analyte       | Onsite Method | Offsite Method | Comment                         |
|------------|------------------|---------------|------------|-----------|-----------------|----------------|---------------|---------------|----------------|---------------------------------|
| 700-8      | 700-214          | C142-009A     | 2084495.04 | 749954.00 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Biased at asphalt patch         |
| 700-8      | 700-214          | C142-009A     | 2084495.04 | 749954.00 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Biased at asphalt patch         |
| 700-8      | 700-214          | C142-009A     | 2084495.04 | 749954.00 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Biased at asphalt patch         |
| 700-8      | 700-214          | C142-009A     | 2084495.04 | 749954.00 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Biased at asphalt patch         |
| 700-8      | 700-214          | C142-009B     | 2084495.04 | 749954.00 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Biased at asphalt patch         |
| 700-8      | 700-214          | C142-009B     | 2084495.04 | 749954.00 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Biased at asphalt patch         |
| 700-8      | 700-214          | C142-009B     | 2084495.04 | 749954.00 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Biased at asphalt patch         |
| 700-8      | 700-214          | C142-009B     | 2084495.04 | 749954.00 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Biased at asphalt patch         |
| 700-8      | 700-214          | C142-009B     | 2084495.04 | 749954.00 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Biased at asphalt patch         |
| 700-8      | 700-214          | C142-009B     | 2084495.04 | 749954.00 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Biased at asphalt patch         |
| 700-8      | 700-214          | C142-010A     | 2084475.67 | 749954.00 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Biased at asphalt patch         |
| 700-8      | 700-214          | C142-010A     | 2084475.67 | 749954.00 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Biased at asphalt patch         |
| 700-8      | 700-214          | C142-010A     | 2084475.67 | 749954.00 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Biased at asphalt patch         |
| 700-8      | 700-214          | C142-010A     | 2084475.67 | 749954.00 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Biased at asphalt patch         |
| 700-8      | 700-214          | C142-010A     | 2084475.67 | 749954.00 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Biased at asphalt patch         |
| 700-8      | 700-214          | C142-010A     | 2084475.67 | 749954.00 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Biased at asphalt patch         |
| 700-8      | 700-214          | C142-010B     | 2084475.67 | 749954.00 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Biased at asphalt patch         |
| 700-8      | 700-214          | C142-010B     | 2084475.67 | 749954.00 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Biased at asphalt patch         |
| 700-8      | 700-214          | C142-010B     | 2084475.67 | 749954.00 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Biased at asphalt patch         |
| 700-8      | 700-214          | C142-010B     | 2084475.67 | 749954.00 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Biased at asphalt patch         |
| 700-8      | 700-214          | C142-010B     | 2084475.67 | 749954.00 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Biased at asphalt patch         |
| 700-8      | 700-214          | C142-010B     | 2084475.67 | 749954.00 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Biased at asphalt patch         |
| 700-8      | 700-214          | C142-011A     | 2084457.23 | 749932.80 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Biased at depression in asphalt |
| 700-8      | 700-214          | C142-011A     | 2084457.23 | 749932.80 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Biased at depression in asphalt |
| 700-8      | 700-214          | C142-011A     | 2084457.23 | 749932.80 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Biased at depression in asphalt |
| 700-8      | 700-214          | C142-011A     | 2084457.23 | 749932.80 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Biased at depression in asphalt |
| 700-8      | 700-214          | C142-010A     | 2084457.23 | 749932.80 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Biased at depression in asphalt |
| 700-8      | 700-214          | C142-011A     | 2084457.23 | 749932.80 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Biased at depression in asphalt |
| 700-8      | 700-214          | C142-011B     | 2084457.23 | 749932.80 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Biased at depression in asphalt |

| IHSS Group | HSS/PAC/UBC Site | Location Code | Easting    | Northing  | Media           | Depth Interval | Analyte       | Onsite Method | Offsite Method | Comment                         |
|------------|------------------|---------------|------------|-----------|-----------------|----------------|---------------|---------------|----------------|---------------------------------|
| 700-8      | 700-214          | C142-011B     | 2084457.23 | 749932.80 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Biased at depression in asphalt |
| 700-8      | 700-214          | C142-011B     | 2084457.23 | 749932.80 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Biased at depression in asphalt |
| 700-8      | 700-214          | C142-011B     | 2084457.23 | 749932.80 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Biased at depression in asphalt |
| 700-8      | 700-214          | C142-011B     | 2084457.23 | 749932.80 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Biased at depression in asphalt |
| 700-8      | 700-214          | C142-011B     | 2084457.23 | 749932.80 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Biased at depression in asphalt |
| 700-8      | 700-214          | C143-000A     | 2084517.49 | 750112.98 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid       |
| 700-8      | 700-214          | C143-000A     | 2084517.49 | 750112.98 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Statistical sampling grid       |
| 700-8      | 700-214          | C143-000A     | 2084517.49 | 750112.98 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Statistical sampling grid       |
| 700-8      | 700-214          | C143-000A     | 2084517.49 | 750112.98 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Statistical sampling grid       |
| 700-8      | 700-214          | C143-000A     | 2084517.49 | 750112.98 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Statistical sampling grid       |
| 700-8      | 700-214          | C143-000A     | 2084517.49 | 750112.98 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Statistical sampling grid       |
| 700-8      | 700-214          | C143-000B     | 2084517.49 | 750112.98 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid       |
| 700-8      | 700-214          | C143-000B     | 2084517.49 | 750112.98 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Statistical sampling grid       |
| 700-8      | 700-214          | C143-000B     | 2084517.49 | 750112.98 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Statistical sampling grid       |
| 700-8      | 700-214          | C143-000B     | 2084517.49 | 750112.98 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Statistical sampling grid       |
| 700-8      | 700-214          | C143-000B     | 2084517.49 | 750112.98 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Statistical sampling grid       |
| 700-8      | 700-214          | C143-000B     | 2084517.49 | 750112.98 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Statistical sampling grid       |
| 700-8      | 700-214          | C143-001A     | 2084445.99 | 750104.55 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid       |
| 700-8      | 700-214          | C143-001A     | 2084445.99 | 750104.55 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Statistical sampling grid       |
| 700-8      | 700-214          | C143-001A     | 2084445.99 | 750104.55 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Statistical sampling grid       |
| 700-8      | 700-214          | C143-001A     | 2084445.99 | 750104.55 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Statistical sampling grid       |
| 700-8      | 700-214          | C143-000A     | 2084445.99 | 750104.55 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Statistical sampling grid       |
| 700-8      | 700-214          | C143-001A     | 2084445.99 | 750104.55 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Statistical sampling grid       |
| 700-8      | 700-214          | C143-001B     | 2084445.99 | 750104.55 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid       |
| 700-8      | 700-214          | C143-001B     | 2084445.99 | 750104.55 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Statistical sampling grid       |
| 700-8      | 700-214          | C143-001B     | 2084445.99 | 750104.55 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Statistical sampling grid       |
| 700-8      | 700-214          | C143-001B     | 2084445.99 | 750104.55 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Statistical sampling grid       |
| 700-8      | 700-214          | C143-001B     | 2084445.99 | 750104.55 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Statistical sampling grid       |
| 700-8      | 700-214          | C143-001B     | 2084445.99 | 750104.55 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Statistical sampling grid       |

| IHSS Group | HSS/PAC/UBC Site | Location Code | Easting    | Northing  | Media           | Depth Interval | Analyte       | Onsite Method | Offsite Method | Comment                   |
|------------|------------------|---------------|------------|-----------|-----------------|----------------|---------------|---------------|----------------|---------------------------|
| 700-8      | 700-214          | C143-002A     | 2084489.04 | 750046.84 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid |
| 700-8      | 700-214          | C143-002A     | 2084489.04 | 750046.84 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | C143-002A     | 2084489.04 | 750046.84 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | C143-002A     | 2084489.04 | 750046.84 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Statistical sampling grid |
| 700-8      | 700-214          | C143-002A     | 2084489.04 | 750046.84 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Statistical sampling grid |
| 700-8      | 700-214          | C143-002A     | 2084489.04 | 750046.84 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Statistical sampling grid |
| 700-8      | 700-214          | C143-002B     | 2084489.04 | 750046.84 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid |
| 700-8      | 700-214          | C143-002B     | 2084489.04 | 750046.84 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | C143-002B     | 2084489.04 | 750046.84 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | C143-002B     | 2084489.04 | 750046.84 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Statistical sampling grid |
| 700-8      | 700-214          | C143-002B     | 2084489.04 | 750046.84 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Statistical sampling grid |
| 700-8      | 700-214          | C143-002B     | 2084489.04 | 750046.84 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Statistical sampling grid |
| 700-8      | 700-214          | C143-003A     | 2084532.09 | 749989.13 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid |
| 700-8      | 700-214          | C143-003A     | 2084532.09 | 749989.13 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | C143-003A     | 2084532.09 | 749989.13 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | C143-003A     | 2084532.09 | 749989.13 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Statistical sampling grid |
| 700-8      | 700-214          | C143-002A     | 2084532.09 | 749989.13 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Statistical sampling grid |
| 700-8      | 700-214          | C143-003A     | 2084532.09 | 749989.13 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Statistical sampling grid |
| 700-8      | 700-214          | C143-003B     | 2084532.09 | 749989.13 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid |
| 700-8      | 700-214          | C143-003B     | 2084532.09 | 749989.13 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | C143-003B     | 2084532.09 | 749989.13 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | C143-003B     | 2084532.09 | 749989.13 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Statistical sampling grid |
| 700-8      | 700-214          | C143-003B     | 2084532.09 | 749989.13 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Statistical sampling grid |
| 700-8      | 700-214          | C143-003B     | 2084532.09 | 749989.13 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Statistical sampling grid |
| 700-8      | 700-214          | C143-004A     | 2084460.59 | 749980.70 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid |
| 700-8      | 700-214          | C143-004A     | 2084460.59 | 749980.70 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | C143-004A     | 2084460.59 | 749980.70 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | C143-004A     | 2084460.59 | 749980.70 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Statistical sampling grid |
| 700-8      | 700-214          | C143-002A     | 2084460.59 | 749980.70 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Statistical sampling grid |

| IHSS Group | HSS/PAC/UBC Site | Location Code | Easting    | Northing  | Media           | Depth Interval | Analyte       | Onsite Method | Offsite Method | Comment                                   |
|------------|------------------|---------------|------------|-----------|-----------------|----------------|---------------|---------------|----------------|---|
| 700-8      | 700-214          | C143-004A     | 2084460.59 | 749980.70 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Statistical sampling grid                 |
| 700-8      | 700-214          | C143-004B     | 2084460.59 | 749980.70 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid                 |
| 700-8      | 700-214          | C143-004B     | 2084460.59 | 749980.70 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Statistical sampling grid                 |
| 700-8      | 700-214          | C143-004B     | 2084460.59 | 749980.70 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Statistical sampling grid                 |
| 700-8      | 700-214          | C143-004B     | 2084460.59 | 749980.70 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Statistical sampling grid                 |
| 700-8      | 700-214          | C143-004B     | 2084460.59 | 749980.70 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Statistical sampling grid                 |
| 700-8      | 700-214          | C143-004B     | 2084460.59 | 749980.70 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Statistical sampling grid                 |
| 700-8      | 700-214          | C143-005A     | 2084461.84 | 750013.01 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Biased at former pond effluent spill area |
| 700-8      | 700-214          | C143-005A     | 2084461.84 | 750013.01 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Biased at former pond effluent spill area |
| 700-8      | 700-214          | C143-005A     | 2084461.84 | 750013.01 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Biased at former pond effluent spill area |
| 700-8      | 700-214          | C143-005A     | 2084461.84 | 750013.01 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Biased at former pond effluent spill area |
| 700-8      | 700-214          | C143-005A     | 2084461.84 | 750013.01 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Biased at former pond effluent spill area |
| 700-8      | 700-214          | C143-005A     | 2084461.84 | 750013.01 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Biased at former pond effluent spill area |
| 700-8      | 700-214          | C143-005B     | 2084461.84 | 750013.01 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Biased at former pond effluent spill area |
| 700-8      | 700-214          | C143-005B     | 2084461.84 | 750013.01 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Biased at former pond effluent spill area |
| 700-8      | 700-214          | C143-005B     | 2084461.84 | 750013.01 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Biased at former pond effluent spill area |
| 700-8      | 700-214          | C143-005B     | 2084461.84 | 750013.01 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Biased at former pond effluent spill area |
| 700-8      | 700-214          | C143-005B     | 2084461.84 | 750013.01 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Biased at former pond effluent spill area |
| 700-8      | 700-214          | C143-005B     | 2084461.84 | 750013.01 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Biased at former pond effluent spill area |
| 700-8      | 700-214          | C143-006A     | 2084481.21 | 749991.80 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Biased at former pond effluent spill area |
| 700-8      | 700-214          | C143-006A     | 2084481.21 | 749991.80 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Biased at former pond effluent spill area |
| 700-8      | 700-214          | C143-006A     | 2084481.21 | 749991.80 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Biased at former pond effluent spill area |
| 700-8      | 700-214          | C143-006A     | 2084481.21 | 749991.80 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Biased at former pond effluent spill area |
| 700-8      | 700-214          | C143-005A     | 2084481.21 | 749991.80 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Biased at former pond effluent spill area |
| 700-8      | 700-214          | C143-006A     | 2084481.21 | 749991.80 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Biased at former pond effluent spill area |
| 700-8      | 700-214          | C143-006B     | 2084481.21 | 749991.80 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Biased at former pond effluent spill area |
| 700-8      | 700-214          | C143-006B     | 2084481.21 | 749991.80 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Biased at former pond effluent spill area |
| 700-8      | 700-214          | C143-006B     | 2084481.21 | 749991.80 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Biased at former pond effluent spill area |
| 700-8      | 700-214          | C143-006B     | 2084481.21 | 749991.80 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Biased at former pond effluent spill area |

| IHSS Group | HSS/PAC/UBC Site | Location Code | Easting    | Northing  | Media           | Depth Interval | Analyte       | Onsite Method | Offsite Method | Comment                                   |
|------------|------------------|---------------|------------|-----------|-----------------|----------------|---------------|---------------|----------------|---|
| 700-8      | 700-214          | CI43-006B     | 2084481.21 | 749991.80 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Biased at former pond effluent spill area |
| 700-8      | 700-214          | CI43-006B     | 2084481.21 | 749991.80 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Biased at former pond effluent spill area |
| 700-8      | 700-214          | CI43-007A     | 2084449.86 | 750128.26 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Biased at crack in asphalt                |
| 700-8      | 700-214          | CI43-007A     | 2084449.86 | 750128.26 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Biased at crack in asphalt                |
| 700-8      | 700-214          | CI43-007A     | 2084449.86 | 750128.26 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Biased at crack in asphalt                |
| 700-8      | 700-214          | CI43-007A     | 2084449.86 | 750128.26 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Biased at crack in asphalt                |
| 700-8      | 700-214          | CI43-007A     | 2084449.86 | 750128.26 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Biased at crack in asphalt                |
| 700-8      | 700-214          | CI43-007A     | 2084449.86 | 750128.26 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Biased at crack in asphalt                |
| 700-8      | 700-214          | CI43-007B     | 2084449.86 | 750128.26 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Biased at crack in asphalt                |
| 700-8      | 700-214          | CI43-007B     | 2084449.86 | 750128.26 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Biased at crack in asphalt                |
| 700-8      | 700-214          | CI43-007B     | 2084449.86 | 750128.26 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Biased at crack in asphalt                |
| 700-8      | 700-214          | CI43-007B     | 2084449.86 | 750128.26 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Biased at crack in asphalt                |
| 700-8      | 700-214          | CI43-007B     | 2084449.86 | 750128.26 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Biased at crack in asphalt                |
| 700-8      | 700-214          | CI43-007B     | 2084449.86 | 750128.26 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Biased at crack in asphalt                |
| 700-8      | 700-214          | CI43-008A     | 2084480.28 | 750140.25 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Biased at crack in asphalt                |
| 700-8      | 700-214          | CI43-008A     | 2084480.28 | 750140.25 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Biased at crack in asphalt                |
| 700-8      | 700-214          | CI43-008A     | 2084480.28 | 750140.25 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Biased at crack in asphalt                |
| 700-8      | 700-214          | CI43-008A     | 2084480.28 | 750140.25 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Biased at crack in asphalt                |
| 700-8      | 700-214          | CI43-007A     | 2084480.28 | 750140.25 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Biased at crack in asphalt                |
| 700-8      | 700-214          | CI43-008A     | 2084480.28 | 750140.25 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Biased at crack in asphalt                |
| 700-8      | 700-214          | CI43-008B     | 2084480.28 | 750140.25 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Biased at crack in asphalt                |
| 700-8      | 700-214          | CI43-008B     | 2084480.28 | 750140.25 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Biased at crack in asphalt                |
| 700-8      | 700-214          | CI43-008B     | 2084480.28 | 750140.25 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Biased at crack in asphalt                |
| 700-8      | 700-214          | CI43-008B     | 2084480.28 | 750140.25 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Biased at crack in asphalt                |
| 700-8      | 700-214          | CI43-008B     | 2084480.28 | 750140.25 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Biased at crack in asphalt                |
| 700-8      | 700-214          | CI43-008B     | 2084480.28 | 750140.25 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Biased at crack in asphalt                |
| 700-8      | 700-214          | CI44-000A     | 2084474.44 | 750170.69 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid                 |
| 700-8      | 700-214          | CI44-000A     | 2084474.44 | 750170.69 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Statistical sampling grid                 |
| 700-8      | 700-214          | CI44-000A     | 2084474.44 | 750170.69 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Statistical sampling grid                 |

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| IHSS Group | HSS/PAC/UBC Site | Location Code | Easting    | Northing  | Media           | Depth Interval | Analyte       | Onsite Method | Offsite Method | Comment                             |
|------------|------------------|---------------|------------|-----------|-----------------|----------------|---------------|---------------|----------------|-------------------------------------|
| 700-8      | 700-214          | CJ41-001B     | 2084561.29 | 749741.43 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Statistical sampling grid           |
| 700-8      | 700-214          | CJ41-001B     | 2084561.29 | 749741.43 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Statistical sampling grid           |
| 700-8      | 700-214          | CJ41-001B     | 2084561.29 | 749741.43 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Statistical sampling grid           |
| 700-8      | 700-214          | CJ41-001B     | 2084561.29 | 749741.43 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Statistical sampling grid           |
| 700-8      | 700-214          | CJ41-002A     | 2084604.34 | 749683.72 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid           |
| 700-8      | 700-214          | CJ41-002A     | 2084604.34 | 749683.72 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Statistical sampling grid           |
| 700-8      | 700-214          | CJ41-002A     | 2084604.34 | 749683.72 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Statistical sampling grid           |
| 700-8      | 700-214          | CJ41-002A     | 2084604.34 | 749683.72 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Statistical sampling grid           |
| 700-8      | 700-214          | CJ41-002A     | 2084604.34 | 749683.72 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Statistical sampling grid           |
| 700-8      | 700-214          | CJ41-002A     | 2084604.34 | 749683.72 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Statistical sampling grid           |
| 700-8      | 700-214          | CJ41-002A     | 2084604.34 | 749683.72 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid           |
| 700-8      | 700-214          | CJ41-002B     | 2084604.34 | 749683.72 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Statistical sampling grid           |
| 700-8      | 700-214          | CJ41-002B     | 2084604.34 | 749683.72 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Statistical sampling grid           |
| 700-8      | 700-214          | CJ41-002B     | 2084604.34 | 749683.72 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Statistical sampling grid           |
| 700-8      | 700-214          | CJ41-002B     | 2084604.34 | 749683.72 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Statistical sampling grid           |
| 700-8      | 700-214          | CJ41-002B     | 2084604.34 | 749683.72 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Statistical sampling grid           |
| 700-8      | 700-214          | CJ44-016      | 2084619.21 | 750162.53 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Biased to increase spatial coverage |
| 700-8      | 700-214          | CJ44-016      | 2084619.21 | 750162.53 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Biased to increase spatial coverage |
| 700-8      | 700-214          | CJ44-016      | 2084619.21 | 750162.53 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Biased to increase spatial coverage |
| 700-8      | 700-214          | CJ44-016      | 2084619.21 | 750162.53 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Biased to increase spatial coverage |
| 700-8      | 700-214          | CJ44-016      | 2084619.21 | 750162.53 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Biased to increase spatial coverage |
| 700-8      | 700-214          | CJ44-016      | 2084619.21 | 750162.53 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Biased to increase spatial coverage |
| 700-8      | 700-214          | CJ44-016      | 2084619.21 | 750162.53 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Biased to increase spatial coverage |
| 700-8      | 700-214          | CJ44-016      | 2084619.21 | 750162.53 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Biased to increase spatial coverage |
| 700-8      | 700-214          | CJ44-016      | 2084619.21 | 750162.53 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Biased to increase spatial coverage |
| 700-8      | 700-214          | CJ44-016      | 2084619.21 | 750162.53 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Biased to increase spatial coverage |
| 700-8      | 700-214          | CJ44-016      | 2084619.21 | 750162.53 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Biased to increase spatial coverage |
| 700-8      | 700-214          | CJ44-016      | 2084619.21 | 750162.53 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Biased to increase spatial coverage |
| 700-8      | 700-214          | CJ41-003A     | 2084571.57 | 749725.34 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Biased at crack in asphalt          |



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| IHSS Group | HSS/PAC/UBC Site | Location Code | Easting    | Northing  | Media           | Depth Interval | Analyte       | Onsite Method | Offsite Method | Comment                             |
|------------|------------------|---------------|------------|-----------|-----------------|----------------|---------------|---------------|----------------|-------------------------------------|
| 700-8      | 700-214          | CJ41-003A     | 2084571.57 | 749725.34 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Biased at crack in asphalt          |
| 700-8      | 700-214          | CJ41-003A     | 2084571.57 | 749725.34 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Biased at crack in asphalt          |
| 700-8      | 700-214          | CJ41-003A     | 2084571.57 | 749725.34 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Biased at crack in asphalt          |
| 700-8      | 700-214          | CJ41-002A     | 2084571.57 | 749725.34 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Biased at crack in asphalt          |
| 700-8      | 700-214          | CJ41-003A     | 2084571.57 | 749725.34 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Biased at crack in asphalt          |
| 700-8      | 700-214          | CJ41-003B     | 2084571.57 | 749725.34 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Biased at crack in asphalt          |
| 700-8      | 700-214          | CJ41-003B     | 2084571.57 | 749725.34 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Biased at crack in asphalt          |
| 700-8      | 700-214          | CJ41-003B     | 2084571.57 | 749725.34 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Biased at crack in asphalt          |
| 700-8      | 700-214          | CJ41-003B     | 2084571.57 | 749725.34 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Biased at crack in asphalt          |
| 700-8      | 700-214          | CJ41-003B     | 2084571.57 | 749725.34 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Biased at crack in asphalt          |
| 700-8      | 700-214          | CJ41-003B     | 2084571.57 | 749725.34 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Biased at crack in asphalt          |
| 700-8      | 700-214          | CH41-000      | 2084278.50 | 749740.43 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Biased to increase spatial coverage |
| 700-8      | 700-214          | CH41-000      | 2084278.50 | 749740.43 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Biased to increase spatial coverage |
| 700-8      | 700-214          | CH41-000      | 2084278.50 | 749740.43 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Biased to increase spatial coverage |
| 700-8      | 700-214          | CH41-000      | 2084278.50 | 749740.43 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Biased to increase spatial coverage |
| 700-8      | 700-214          | CH41-000      | 2084278.50 | 749740.43 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Biased to increase spatial coverage |
| 700-8      | 700-214          | CH41-000      | 2084278.50 | 749740.43 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Biased to increase spatial coverage |
| 700-8      | 700-214          | CH41-000      | 2084278.50 | 749740.43 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Biased to increase spatial coverage |
| 700-8      | 700-214          | CH41-000      | 2084278.50 | 749740.43 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Biased to increase spatial coverage |
| 700-8      | 700-214          | CH41-000      | 2084278.50 | 749740.43 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Biased to increase spatial coverage |
| 700-8      | 700-214          | CH41-000      | 2084278.50 | 749740.43 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Biased to increase spatial coverage |
| 700-8      | 700-214          | CH41-000      | 2084278.50 | 749740.43 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Biased to increase spatial coverage |
| 700-8      | 700-214          | CH41-000      | 2084278.50 | 749740.43 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Biased to increase spatial coverage |
| 700-8      | 700-214          | CJ41-004A     | 2084639.70 | 749743.81 | Sediment        | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Grab sample in storm drain sump     |
| 700-8      | 700-214          | CJ41-004A     | 2084639.70 | 749743.81 | Sediment        | 0-0.5          | Metals        | 6200          | 6010           | Grab sample in storm drain sump     |
| 700-8      | 700-214          | CJ41-004A     | 2084639.70 | 749743.81 | Sediment        | 0-0.5          | Be, Li        | N/A           | 6010           | Grab sample in storm drain sump     |
| 700-8      | 700-214          | CJ41-004A     | 2084639.70 | 749743.81 | Sediment        | 0-0.5          | SVOCs         | N/A           | 8270B          | Grab sample in storm drain sump     |
| 700-8      | 700-214          | CJ41-004A     | 2084639.70 | 749743.81 | Sediment        | 0-0.5          | VOCs          | 8260          | 8260           | Grab sample in storm drain sump     |
| 700-8      | 700-214          | CJ41-004A     | 2084639.70 | 749743.81 | Sediment        | 0-0.5          | PCBs          | N/A           | 8082           | Grab sample in storm drain sump     |



| IHSS Group | HSS/PAC/UBC Site | Location Code | Easting    | Northing  | Media           | Depth Interval | Analyte       | Onsite Method | Offsite Method | Comment                   |
|------------|------------------|---------------|------------|-----------|-----------------|----------------|---------------|---------------|----------------|---------------------------|
| 700-8      | 700-214          | CJ42-000A     | 2084575.14 | 749931.42 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid |
| 700-8      | 700-214          | CJ42-000A     | 2084575.14 | 749931.42 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | CJ42-000A     | 2084575.14 | 749931.42 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | CJ42-000A     | 2084575.14 | 749931.42 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Statistical sampling grid |
| 700-8      | 700-214          | CJ42-000A     | 2084575.14 | 749931.42 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Statistical sampling grid |
| 700-8      | 700-214          | CJ42-000A     | 2084575.14 | 749931.42 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Statistical sampling grid |
| 700-8      | 700-214          | CJ42-000B     | 2084575.14 | 749931.42 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid |
| 700-8      | 700-214          | CJ42-000B     | 2084575.14 | 749931.42 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | CJ42-000B     | 2084575.14 | 749931.42 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | CJ42-000B     | 2084575.14 | 749931.42 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Statistical sampling grid |
| 700-8      | 700-214          | CJ42-000B     | 2084575.14 | 749931.42 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Statistical sampling grid |
| 700-8      | 700-214          | CJ42-000B     | 2084575.14 | 749931.42 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Statistical sampling grid |
| 700-8      | 700-214          | CJ42-000B     | 2084575.14 | 749931.42 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid |
| 700-8      | 700-214          | CJ42-001A     | 2084618.19 | 749873.71 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | CJ42-001A     | 2084618.19 | 749873.71 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | CJ42-001A     | 2084618.19 | 749873.71 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Statistical sampling grid |
| 700-8      | 700-214          | CJ42-001A     | 2084618.19 | 749873.71 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Statistical sampling grid |
| 700-8      | 700-214          | CJ42-001A     | 2084618.19 | 749873.71 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Statistical sampling grid |
| 700-8      | 700-214          | CJ42-001B     | 2084618.19 | 749873.71 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid |
| 700-8      | 700-214          | CJ42-001B     | 2084618.19 | 749873.71 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | CJ42-001B     | 2084618.19 | 749873.71 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | CJ42-001B     | 2084618.19 | 749873.71 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Statistical sampling grid |
| 700-8      | 700-214          | CJ42-001B     | 2084618.19 | 749873.71 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Statistical sampling grid |
| 700-8      | 700-214          | CJ42-002A     | 2084546.69 | 749865.28 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid |
| 700-8      | 700-214          | CJ42-002A     | 2084546.69 | 749865.28 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | CJ42-002A     | 2084546.69 | 749865.28 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Statistical sampling grid |
| 700-8      | 700-214          | CJ42-002A     | 2084546.69 | 749865.28 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Statistical sampling grid |
| 700-8      | 700-214          | CJ42-002A     | 2084546.69 | 749865.28 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Statistical sampling grid |

| IHSS Group | HSS/PAC/UBC Site | Location Code | Easting    | Northing  | Media           | Depth Interval | Analyte       | Onsite Method | Offsite Method | Comment                                       |
|------------|------------------|---------------|------------|-----------|-----------------|----------------|---------------|---------------|----------------|---|
| 700-8      | 700-214          | CJ42-002A     | 2084546.69 | 749865.28 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Statistical sampling grid                     |
| 700-8      | 700-214          | CJ42-002B     | 2084546.69 | 749865.28 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid                     |
| 700-8      | 700-214          | CJ42-002B     | 2084546.69 | 749865.28 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Statistical sampling grid                     |
| 700-8      | 700-214          | CJ42-002B     | 2084546.69 | 749865.28 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Statistical sampling grid                     |
| 700-8      | 700-214          | CJ42-002B     | 2084546.69 | 749865.28 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Statistical sampling grid                     |
| 700-8      | 700-214          | CJ42-002B     | 2084546.69 | 749865.28 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Statistical sampling grid                     |
| 700-8      | 700-214          | CJ42-002B     | 2084546.69 | 749865.28 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Statistical sampling grid                     |
| 700-8      | 700-214          | CJ42-002B     | 2084546.69 | 749865.28 | Subsurface Soil | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid; near asphalt patch |
| 700-8      | 700-214          | CJ42-003A     | 2084589.74 | 749807.57 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Statistical sampling grid; near asphalt patch |
| 700-8      | 700-214          | CJ42-003A     | 2084589.74 | 749807.57 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Statistical sampling grid; near asphalt patch |
| 700-8      | 700-214          | CJ42-003A     | 2084589.74 | 749807.57 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Statistical sampling grid; near asphalt patch |
| 700-8      | 700-214          | CJ42-003A     | 2084589.74 | 749807.57 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Statistical sampling grid; near asphalt patch |
| 700-8      | 700-214          | CJ42-003A     | 2084589.74 | 749807.57 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Statistical sampling grid; near asphalt patch |
| 700-8      | 700-214          | CJ42-003A     | 2084589.74 | 749807.57 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid; near asphalt patch |
| 700-8      | 700-214          | CJ42-003B     | 2084589.74 | 749807.57 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Statistical sampling grid; near asphalt patch |
| 700-8      | 700-214          | CJ42-003B     | 2084589.74 | 749807.57 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Statistical sampling grid; near asphalt patch |
| 700-8      | 700-214          | CJ42-003B     | 2084589.74 | 749807.57 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Statistical sampling grid; near asphalt patch |
| 700-8      | 700-214          | CJ42-003B     | 2084589.74 | 749807.57 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Statistical sampling grid; near asphalt patch |
| 700-8      | 700-214          | CJ42-003B     | 2084589.74 | 749807.57 | Subsurface Soil | 0-0.5          | PCBs          | N/A           | 8082           | Statistical sampling grid; near asphalt patch |
| 700-8      | 700-214          | CJ42-004A     | 2084558.66 | 749799.10 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Biased at asphalt patch                       |
| 700-8      | 700-214          | CJ42-004A     | 2084558.66 | 749799.10 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Biased at asphalt patch                       |
| 700-8      | 700-214          | CJ42-004A     | 2084558.66 | 749799.10 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Biased at asphalt patch                       |
| 700-8      | 700-214          | CJ42-004A     | 2084558.66 | 749799.10 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Biased at asphalt patch                       |
| 700-8      | 700-214          | CJ42-004A     | 2084558.66 | 749799.10 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Biased at asphalt patch                       |
| 700-8      | 700-214          | CJ42-004A     | 2084558.66 | 749799.10 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Biased at asphalt patch                       |
| 700-8      | 700-214          | CJ42-004A     | 2084558.66 | 749799.10 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Biased at asphalt patch                       |
| 700-8      | 700-214          | CJ42-004B     | 2084558.66 | 749799.10 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Biased at asphalt patch                       |
| 700-8      | 700-214          | CJ42-004B     | 2084558.66 | 749799.10 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Biased at asphalt patch                       |
| 700-8      | 700-214          | CJ42-004B     | 2084558.66 | 749799.10 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Biased at asphalt patch                       |

| IHSS Group | HSS/PAC/UBC Site | Location Code | Easting    | Northing  | Media           | Depth Interval | Analyte       | Onsite Method | Offsite Method | Comment                         |
|------------|------------------|---------------|------------|-----------|-----------------|----------------|---------------|---------------|----------------|---------------------------------|
| 700-8      | 700-214          | CJ42-004B     | 2084558.66 | 749799.10 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Biased at asphalt patch         |
| 700-8      | 700-214          | CJ42-004B     | 2084558.66 | 749799.10 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Biased at asphalt patch         |
| 700-8      | 700-214          | CJ42-005A     | 2084580.79 | 749955.85 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Biased at asphalt patch         |
| 700-8      | 700-214          | CJ42-005A     | 2084580.79 | 749955.85 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Biased at asphalt patch         |
| 700-8      | 700-214          | CJ42-005A     | 2084580.79 | 749955.85 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Biased at asphalt patch         |
| 700-8      | 700-214          | CJ42-005A     | 2084580.79 | 749955.85 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Biased at asphalt patch         |
| 700-8      | 700-214          | CJ42-005A     | 2084580.79 | 749955.85 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Biased at asphalt patch         |
| 700-8      | 700-214          | CJ42-005A     | 2084580.79 | 749955.85 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Biased at asphalt patch         |
| 700-8      | 700-214          | CJ42-005B     | 2084580.79 | 749955.85 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Biased at asphalt patch         |
| 700-8      | 700-214          | CJ42-005B     | 2084580.79 | 749955.85 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Biased at asphalt patch         |
| 700-8      | 700-214          | CJ42-005B     | 2084580.79 | 749955.85 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Biased at asphalt patch         |
| 700-8      | 700-214          | CJ42-005B     | 2084580.79 | 749955.85 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Biased at asphalt patch         |
| 700-8      | 700-214          | CJ42-005B     | 2084580.79 | 749955.85 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Biased at asphalt patch         |
| 700-8      | 700-214          | CJ42-005B     | 2084580.79 | 749955.85 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Biased at asphalt patch         |
| 700-8      | 700-214          | CJ42-006A     | 2084639.29 | 749938.53 | Sediment        | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Grab sample in storm drain sump |
| 700-8      | 700-214          | CJ42-006A     | 2084639.29 | 749938.53 | Sediment        | 0-0.5          | Metals        | 6200          | 6010           | Grab sample in storm drain sump |
| 700-8      | 700-214          | CJ42-006A     | 2084639.29 | 749938.53 | Sediment        | 0-0.5          | Be, Li        | N/A           | 6010           | Grab sample in storm drain sump |
| 700-8      | 700-214          | CJ42-006A     | 2084639.29 | 749938.53 | Sediment        | 0-0.5          | SVOCs         | N/A           | 8270B          | Grab sample in storm drain sump |
| 700-8      | 700-214          | CJ42-006A     | 2084639.29 | 749938.53 | Sediment        | 0-0.5          | VOCs          | 8260          | 8260           | Grab sample in storm drain sump |
| 700-8      | 700-214          | CJ42-006A     | 2084639.29 | 749938.53 | Sediment        | 0-0.5          | PCBs          | N/A           | 8082           | Grab sample in storm drain sump |
| 700-8      | 700-214          | CJ42-006A     | 2084639.29 | 749938.53 | Sediment        | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Grab sample in storm drain sump |
| 700-8      | 700-214          | CJ42-007A     | 2084640.94 | 749855.25 | Sediment        | 0-0.5          | Metals        | 6200          | 6010           | Grab sample in storm drain sump |
| 700-8      | 700-214          | CJ42-007A     | 2084640.94 | 749855.25 | Sediment        | 0-0.5          | Be, Li        | N/A           | 6010           | Grab sample in storm drain sump |
| 700-8      | 700-214          | CJ42-007A     | 2084640.94 | 749855.25 | Sediment        | 0-0.5          | SVOCs         | N/A           | 8270B          | Grab sample in storm drain sump |
| 700-8      | 700-214          | CJ42-007A     | 2084640.94 | 749855.25 | Sediment        | 0-0.5          | PCBs          | N/A           | 8082           | Grab sample in storm drain sump |
| 700-8      | 700-214          | CJ42-007A     | 2084640.94 | 749855.25 | Sediment        | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Grab sample in storm drain sump |
| 700-8      | 700-214          | CJ42-008A     | 2084638.87 | 749819.62 | Sediment        | 0-0.5          | Metals        | 6200          | 6010           | Grab sample in storm drain sump |
| 700-8      | 700-214          | CJ42-008A     | 2084638.87 | 749819.62 | Sediment        | 0-0.5          | Be, Li        | N/A           | 6010           | Grab sample in storm drain sump |
| 700-8      | 700-214          | CJ42-008A     | 2084638.87 | 749819.62 | Sediment        | 0-0.5          | SVOCs         | N/A           | 8270B          | Grab sample in storm drain sump |

| IHSS Group | HSS/PAC/UBC Site | Location Code | Easting    | Northing  | Media           | Depth Interval | Analyte       | Onsite Method | Offsite Method | Comment                         |
|------------|------------------|---------------|------------|-----------|-----------------|----------------|---------------|---------------|----------------|---------------------------------|
| 700-8      | 700-214          | CJ42-008A     | 2084638.87 | 749819.62 | Sediment        | 0-0.5          | VOCs          | 8260          | 8260           | Grab sample in storm drain sump |
| 700-8      | 700-214          | CJ42-008A     | 2084638.87 | 749819.62 | Sediment        | 0-0.5          | PCBs          | N/A           | 8082           | Grab sample in storm drain sump |
| 700-8      | 700-214          | CJ43-001A     | 2084589.00 | 750121.41 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid       |
| 700-8      | 700-214          | CJ43-001A     | 2084589.00 | 750121.41 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Statistical sampling grid       |
| 700-8      | 700-214          | CJ43-001A     | 2084589.00 | 750121.41 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Statistical sampling grid       |
| 700-8      | 700-214          | CJ43-001A     | 2084589.00 | 750121.41 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Statistical sampling grid       |
| 700-8      | 700-214          | CJ43-001A     | 2084589.00 | 750121.41 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Statistical sampling grid       |
| 700-8      | 700-214          | CJ43-001A     | 2084589.00 | 750121.41 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Statistical sampling grid       |
| 700-8      | 700-214          | CJ43-001B     | 2084589.00 | 750121.41 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid       |
| 700-8      | 700-214          | CJ43-001B     | 2084589.00 | 750121.41 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Statistical sampling grid       |
| 700-8      | 700-214          | CJ43-001B     | 2084589.00 | 750121.41 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Statistical sampling grid       |
| 700-8      | 700-214          | CJ43-001B     | 2084589.00 | 750121.41 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Statistical sampling grid       |
| 700-8      | 700-214          | CJ43-001B     | 2084589.00 | 750121.41 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Statistical sampling grid       |
| 700-8      | 700-214          | CJ43-002A     | 2084632.05 | 750063.70 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid       |
| 700-8      | 700-214          | CJ43-002A     | 2084632.05 | 750063.70 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Statistical sampling grid       |
| 700-8      | 700-214          | CJ43-002A     | 2084632.05 | 750063.70 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Statistical sampling grid       |
| 700-8      | 700-214          | CJ43-002A     | 2084632.05 | 750063.70 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Statistical sampling grid       |
| 700-8      | 700-214          | CJ43-002A     | 2084632.05 | 750063.70 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Statistical sampling grid       |
| 700-8      | 700-214          | CJ43-002A     | 2084632.05 | 750063.70 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Statistical sampling grid       |
| 700-8      | 700-214          | CJ43-002B     | 2084632.05 | 750063.70 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid       |
| 700-8      | 700-214          | CJ43-002B     | 2084632.05 | 750063.70 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Statistical sampling grid       |
| 700-8      | 700-214          | CJ43-002B     | 2084632.05 | 750063.70 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Statistical sampling grid       |
| 700-8      | 700-214          | CJ43-002B     | 2084632.05 | 750063.70 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Statistical sampling grid       |
| 700-8      | 700-214          | CJ43-002B     | 2084632.05 | 750063.70 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Statistical sampling grid       |
| 700-8      | 700-214          | CJ43-003A     | 2084560.54 | 750055.27 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid       |
| 700-8      | 700-214          | CJ43-003A     | 2084560.54 | 750055.27 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Statistical sampling grid       |
| 700-8      | 700-214          | CJ43-003A     | 2084560.54 | 750055.27 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Statistical sampling grid       |

| IHSS Group | HSS/PAC/UBC Site | Location Code | Easting    | Northing  | Media           | Depth Interval | Analyte       | Onsite Method | Offsite Method | Comment   |
|------------|------------------|---------------|------------|-----------|-----------------|----------------|---------------|---------------|----------------|---|
| 700-8      | 700-214          | CJ43-003A     | 2084560.54 | 750055.27 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Statistical sampling grid                       |
| 700-8      | 700-214          | CJ43-003A     | 2084560.54 | 750055.27 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Statistical sampling grid                       |
| 700-8      | 700-214          | CJ43-003A     | 2084560.54 | 750055.27 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Statistical sampling grid                       |
| 700-8      | 700-214          | CJ43-003B     | 2084560.54 | 750055.27 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid                       |
| 700-8      | 700-214          | CJ43-003B     | 2084560.54 | 750055.27 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Statistical sampling grid                       |
| 700-8      | 700-214          | CJ43-003B     | 2084560.54 | 750055.27 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Statistical sampling grid                       |
| 700-8      | 700-214          | CJ43-003B     | 2084560.54 | 750055.27 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Statistical sampling grid                       |
| 700-8      | 700-214          | CJ43-003B     | 2084560.54 | 750055.27 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Statistical sampling grid                       |
| 700-8      | 700-214          | CJ43-003B     | 2084560.54 | 750055.27 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Statistical sampling grid                       |
| 700-8      | 700-214          | CJ43-004A     | 2084603.60 | 749997.56 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid; at former spill area |
| 700-8      | 700-214          | CJ43-004A     | 2084603.60 | 749997.56 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Statistical sampling grid; at former spill area |
| 700-8      | 700-214          | CJ43-004A     | 2084603.60 | 749997.56 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Statistical sampling grid; at former spill area |
| 700-8      | 700-214          | CJ43-004A     | 2084603.60 | 749997.56 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Statistical sampling grid; at former spill area |
| 700-8      | 700-214          | CJ43-004A     | 2084603.60 | 749997.56 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Statistical sampling grid; at former spill area |
| 700-8      | 700-214          | CJ43-004A     | 2084603.60 | 749997.56 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Statistical sampling grid; at former spill area |
| 700-8      | 700-214          | CJ43-004B     | 2084603.60 | 749997.56 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Statistical sampling grid; at former spill area |
| 700-8      | 700-214          | CJ43-004B     | 2084603.60 | 749997.56 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Statistical sampling grid; at former spill area |
| 700-8      | 700-214          | CJ43-004B     | 2084603.60 | 749997.56 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Statistical sampling grid; at former spill area |
| 700-8      | 700-214          | CJ43-004B     | 2084603.60 | 749997.56 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Statistical sampling grid; at former spill area |
| 700-8      | 700-214          | CJ43-004B     | 2084603.60 | 749997.56 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Statistical sampling grid; at former spill area |
| 700-8      | 700-214          | CJ43-005A     | 2084538.37 | 750018.54 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Biased at crack in asphalt                      |
| 700-8      | 700-214          | CJ43-005A     | 2084538.37 | 750018.54 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Biased at crack in asphalt                      |
| 700-8      | 700-214          | CJ43-005A     | 2084538.37 | 750018.54 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Biased at crack in asphalt                      |
| 700-8      | 700-214          | CJ43-005A     | 2084538.37 | 750018.54 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Biased at crack in asphalt                      |
| 700-8      | 700-214          | CJ43-005A     | 2084538.37 | 750018.54 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Biased at crack in asphalt                      |
| 700-8      | 700-214          | CJ43-005A     | 2084538.37 | 750018.54 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Biased at crack in asphalt                      |
| 700-8      | 700-214          | CJ43-005B     | 2084538.37 | 750018.54 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Biased at crack in asphalt                      |
| 700-8      | 700-214          | CJ43-005B     | 2084538.37 | 750018.54 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Biased at crack in asphalt                      |

| IHSS Group | HSS/PAC/UBC Site | Location Code | Easting    | Northing  | Media           | Depth Interval | Analyte       | Onsite Method | Offsite Method | Comment                            |
|------------|------------------|---------------|------------|-----------|-----------------|----------------|---------------|---------------|----------------|------------------------------------|
| 700-8      | 700-214          | CJ43-005B     | 2084538.37 | 750018.54 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Biased at crack in asphalt         |
| 700-8      | 700-214          | CJ43-005B     | 2084538.37 | 750018.54 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Biased at crack in asphalt         |
| 700-8      | 700-214          | CJ43-005B     | 2084538.37 | 750018.54 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Biased at crack in asphalt         |
| 700-8      | 700-214          | CJ43-005B     | 2084538.37 | 750018.54 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Biased at crack in asphalt         |
| 700-8      | 700-214          | CJ43-006A     | 2084605.68 | 750034.22 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Biased at former pond sludge spill |
| 700-8      | 700-214          | CJ43-006A     | 2084605.68 | 750034.22 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Biased at former pond sludge spill |
| 700-8      | 700-214          | CJ43-006A     | 2084605.68 | 750034.22 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Biased at former pond sludge spill |
| 700-8      | 700-214          | CJ43-006A     | 2084605.68 | 750034.22 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Biased at former pond sludge spill |
| 700-8      | 700-214          | CJ43-006A     | 2084605.68 | 750034.22 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Biased at former pond sludge spill |
| 700-8      | 700-214          | CJ43-006A     | 2084605.68 | 750034.22 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Biased at former pond sludge spill |
| 700-8      | 700-214          | CJ43-006B     | 2084605.68 | 750034.22 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Biased at former pond sludge spill |
| 700-8      | 700-214          | CJ43-006B     | 2084605.68 | 750034.22 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Biased at former pond sludge spill |
| 700-8      | 700-214          | CJ43-006B     | 2084605.68 | 750034.22 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Biased at former pond sludge spill |
| 700-8      | 700-214          | CJ43-006B     | 2084605.68 | 750034.22 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Biased at former pond sludge spill |
| 700-8      | 700-214          | CJ43-006B     | 2084605.68 | 750034.22 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Biased at former pond sludge spill |
| 700-8      | 700-214          | CJ43-006B     | 2084605.68 | 750034.22 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Biased at former pond sludge spill |
| 700-8      | 700-214          | CJ43-007A     | 2084614.90 | 750023.15 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Biased at former pond sludge spill |
| 700-8      | 700-214          | CJ43-007A     | 2084614.90 | 750023.15 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Biased at former pond sludge spill |
| 700-8      | 700-214          | CJ43-007A     | 2084614.90 | 750023.15 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Biased at former pond sludge spill |
| 700-8      | 700-214          | CJ43-007A     | 2084614.90 | 750023.15 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Biased at former pond sludge spill |
| 700-8      | 700-214          | CJ43-007A     | 2084614.90 | 750023.15 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Biased at former pond sludge spill |
| 700-8      | 700-214          | CJ43-007B     | 2084614.90 | 750023.15 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Biased at former pond sludge spill |
| 700-8      | 700-214          | CJ43-007B     | 2084614.90 | 750023.15 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Biased at former pond sludge spill |
| 700-8      | 700-214          | CJ43-007B     | 2084614.90 | 750023.15 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Biased at former pond sludge spill |
| 700-8      | 700-214          | CJ43-007B     | 2084614.90 | 750023.15 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Biased at former pond sludge spill |
| 700-8      | 700-214          | CJ43-007B     | 2084614.90 | 750023.15 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Biased at former pond sludge spill |
| 700-8      | 700-214          | CJ43-007B     | 2084614.90 | 750023.15 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Biased at former pond sludge spill |
| 700-8      | 700-214          | CJ43-007B     | 2084614.90 | 750023.15 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Biased at former pond sludge spill |
| 700-8      | 700-214          | CJ43-008A     | 2084615.82 | 749999.18 | Surface Soil    | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Biased at former pond sludge spill |



| IHSS Group | HSS/PAC/UBC Site | Location Code | Easting    | Northing  | Media           | Depth Interval | Analyte       | Onsite Method | Offsite Method | Comment                            |
|------------|------------------|---------------|------------|-----------|-----------------|----------------|---------------|---------------|----------------|------------------------------------|
| 700-8      | 700-214          | CJ43-008A     | 2084615.82 | 749999.18 | Surface Soil    | 0-0.5          | Metals        | 6200          | 6010           | Biased at former pond sludge spill |
| 700-8      | 700-214          | CJ43-008A     | 2084615.82 | 749999.18 | Surface Soil    | 0-0.5          | Be, Li        | N/A           | 6010           | Biased at former pond sludge spill |
| 700-8      | 700-214          | CJ43-008A     | 2084615.82 | 749999.18 | Surface Soil    | 0-0.5          | SVOCs         | N/A           | 8270B          | Biased at former pond sludge spill |
| 700-8      | 700-214          | CJ43-008A     | 2084615.82 | 749999.18 | Surface Soil    | 0-0.5          | VOCs          | 8260          | 8260           | Biased at former pond sludge spill |
| 700-8      | 700-214          | CJ43-008A     | 2084615.82 | 749999.18 | Surface Soil    | 0-0.5          | PCBs          | N/A           | 8082           | Biased at former pond sludge spill |
| 700-8      | 700-214          | CJ43-008B     | 2084615.82 | 749999.18 | Subsurface Soil | 0.5-2.5        | Radionuclides | HPGe          | Alpha Spec     | Biased at former pond sludge spill |
| 700-8      | 700-214          | CJ43-008B     | 2084615.82 | 749999.18 | Subsurface Soil | 0.5-2.5        | Metals        | 6200          | 6010           | Biased at former pond sludge spill |
| 700-8      | 700-214          | CJ43-008B     | 2084615.82 | 749999.18 | Subsurface Soil | 0.5-2.5        | Be, Li        | N/A           | 6010           | Biased at former pond sludge spill |
| 700-8      | 700-214          | CJ43-008B     | 2084615.82 | 749999.18 | Subsurface Soil | 0.5-2.5        | VOCs          | 8260          | 8260           | Biased at former pond sludge spill |
| 700-8      | 700-214          | CJ43-008B     | 2084615.82 | 749999.18 | Subsurface Soil | 0.5-2.5        | SVOCs         | N/A           | 8270B          | Biased at former pond sludge spill |
| 700-8      | 700-214          | CJ43-008B     | 2084615.82 | 749999.18 | Subsurface Soil | 0.5-2.5        | PCBs          | N/A           | 8082           | Biased at former pond sludge spill |
| 700-8      | 700-214          | CJ43-009A     | 2084639.29 | 750110.05 | Sediment        | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Grab sample in storm drain sump    |
| 700-8      | 700-214          | CJ43-009A     | 2084639.29 | 750110.05 | Sediment        | 0-0.5          | Metals        | 6200          | 6010           | Grab sample in storm drain sump    |
| 700-8      | 700-214          | CJ43-009A     | 2084639.29 | 750110.05 | Sediment        | 0-0.5          | Be, Li        | N/A           | 6010           | Grab sample in storm drain sump    |
| 700-8      | 700-214          | CJ43-009A     | 2084639.29 | 750110.05 | Sediment        | 0-0.5          | SVOCs         | N/A           | 8270B          | Grab sample in storm drain sump    |
| 700-8      | 700-214          | CJ43-009A     | 2084639.29 | 750110.05 | Sediment        | 0-0.5          | VOCs          | 8260          | 8260           | Grab sample in storm drain sump    |
| 700-8      | 700-214          | CJ43-009A     | 2084639.29 | 750110.05 | Sediment        | 0-0.5          | PCBs          | N/A           | 8082           | Grab sample in storm drain sump    |
| 700-8      | 700-214          | CJ43-010A     | 2084639.29 | 750049.98 | Sediment        | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Grab sample in storm drain sump    |
| 700-8      | 700-214          | CJ43-010A     | 2084639.29 | 750049.98 | Sediment        | 0-0.5          | Metals        | 6200          | 6010           | Grab sample in storm drain sump    |
| 700-8      | 700-214          | CJ43-010A     | 2084639.29 | 750049.98 | Sediment        | 0-0.5          | Be, Li        | N/A           | 6010           | Grab sample in storm drain sump    |
| 700-8      | 700-214          | CJ43-010A     | 2084639.29 | 750049.98 | Sediment        | 0-0.5          | SVOCs         | N/A           | 8270B          | Grab sample in storm drain sump    |
| 700-8      | 700-214          | CJ43-010A     | 2084639.29 | 750049.98 | Sediment        | 0-0.5          | VOCs          | 8260          | 8260           | Grab sample in storm drain sump    |
| 700-8      | 700-214          | CJ43-010A     | 2084639.29 | 750049.98 | Sediment        | 0-0.5          | PCBs          | N/A           | 8082           | Grab sample in storm drain sump    |
| 700-8      | 700-214          | CJ43-010A     | 2084639.29 | 750049.98 | Sediment        | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Grab sample in storm drain sump    |
| 700-8      | 700-214          | CJ43-011A     | 2084639.29 | 749990.73 | Sediment        | 0-0.5          | Metals        | 6200          | 6010           | Grab sample in storm drain sump    |
| 700-8      | 700-214          | CJ43-011A     | 2084639.29 | 749990.73 | Sediment        | 0-0.5          | Be, Li        | N/A           | 6010           | Grab sample in storm drain sump    |
| 700-8      | 700-214          | CJ43-011A     | 2084639.29 | 749990.73 | Sediment        | 0-0.5          | SVOCs         | N/A           | 8270B          | Grab sample in storm drain sump    |
| 700-8      | 700-214          | CJ43-011A     | 2084639.29 | 749990.73 | Sediment        | 0-0.5          | VOCs          | 8260          | 8260           | Grab sample in storm drain sump    |
| 700-8      | 700-214          | CJ43-011A     | 2084639.29 | 749990.73 | Sediment        | 0-0.5          | PCBs          | N/A           | 8082           | Grab sample in storm drain sump    |
| 700-8      | 700-214          | CJ43-011A     | 2084639.29 | 749990.73 | Sediment        | 0-0.5          | Radionuclides | HPGe          | Alpha Spec     | Grab sample in storm drain sump    |
| 700-8      | 700-214          | CJ43-011A     | 2084639.29 | 749990.73 | Sediment        | 0-0.5          | Metals        | 6200          | 6010           | Grab sample in storm drain sump    |
| 700-8      | 700-214          | CJ43-011A     | 2084639.29 | 749990.73 | Sediment        | 0-0.5          | Be, Li        | N/A           | 6010           | Grab sample in storm drain sump    |
| 700-8      | 700-214          | CJ43-011A     | 2084639.29 | 749990.73 | Sediment        | 0-0.5          | SVOCs         | N/A           | 8270B          | Grab sample in storm drain sump    |
| 700-8      | 700-214          | CJ43-011A     | 2084639.29 | 749990.73 | Sediment        | 0-0.5          | VOCs          | 8260          | 8260           | Grab sample in storm drain sump    |
| 700-8      | 700-214          | CJ43-011A     | 2084639.29 | 749990.73 | Sediment        | 0-0.5          | PCBs          | N/A           | 8082           | Grab sample in storm drain sump    |

N/A Not Applicable

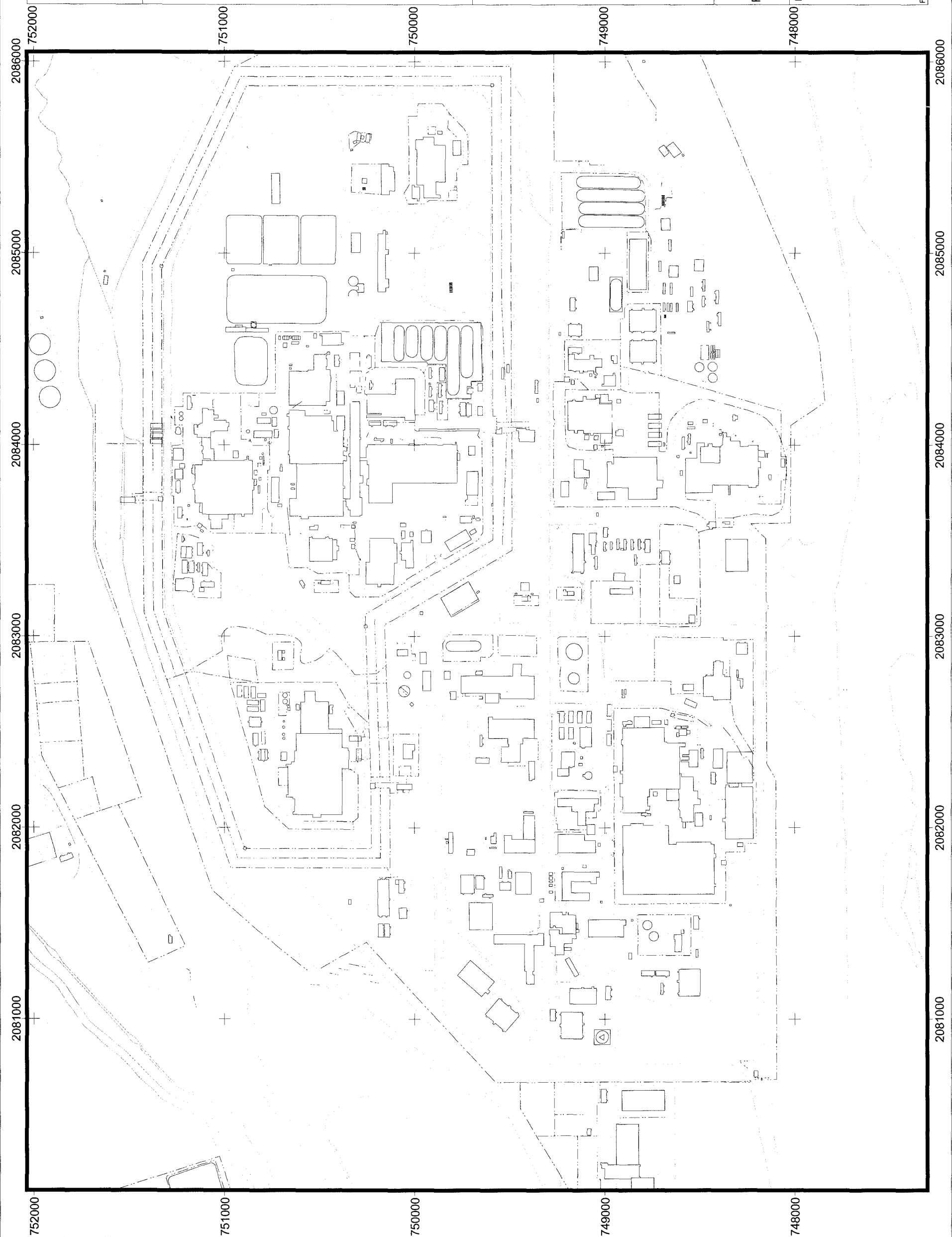


#### **4.0 REFERENCES**

DOE, 1992 – 2002, Historical Release Reports for the Rocky Flats Plant, Golden, Colorado.

DOE, 2000, Rocky Flats Environmental Technology Site Industrial Area Data Summary Report, Golden, Colorado, September.








DOE, 2001, Industrial Area Sampling and Analysis Plan, Rocky Flats Environmental Technology Site, Golden, Colorado, June.



**Figure 1**

**IHSS Group 700-8  
Location Map**

**Key**

-  IHSS Group 700-8
-  Paved Road
-  Dirt Road
-  Building
-  Stream or Ditch
-  Pond
-  Fence



Scale = 1:6000



State Plane Coordinate Projection  
Colorado Central Zone  
Datum: NAD 27

U.S. Department of Energy  
Rocky Flats Environmental Technology Site

Prepared By:

February 2004



KAISER HILL  
COMPANY

File: Projects\FY2004\700-8\characterization\700-8\_char\_dr\_apr

Figure 2  
IHSS Group 700-8 Previous  
Data Greater Than Background

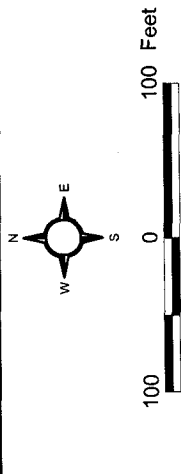
**KEY**

- Less than ALS
- Less than background means plus two standard deviations or method detection limits
- ▭ 750 Pad
- ▭ Stream or ditch
- ▭ Paved Road
- ▭ Dirt Road
- ▭ Fence

**Building**

- ▭ Demolished
- ▭ Standing

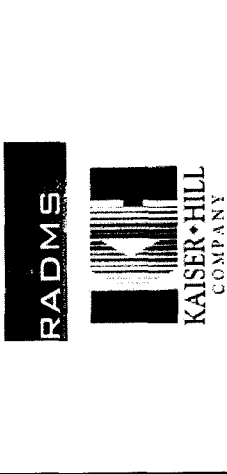
Ssd (ft) Soil begin depth (feet)  
Sed (ft) Soil end depth (feet)  
Mdl Method detection limit  
sd standard deviation  
NA not applicable  
WRW Wildlife Refuge Worker  
Eral Ecological Receptor Action Level



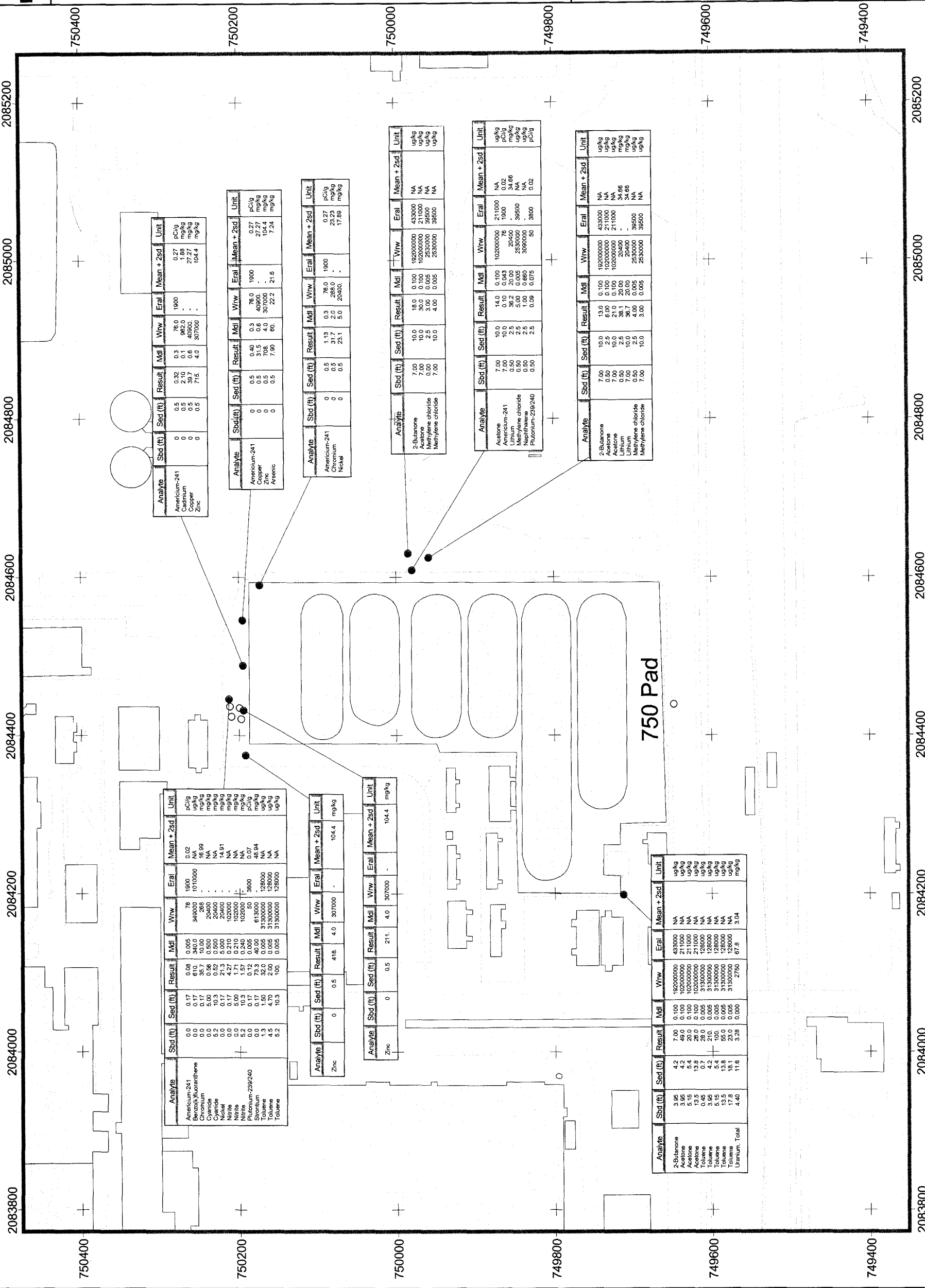
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Colorado Central Zone  
Datum: NAD 27

U.S. Department of Energy  
Rocky Flats Environmental Technology Site

Prepared by: Date: February 2004



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